





THE BEST INDOOR GROUP CYCLING EXPERIENCE IS

NOW EVEN BETTER.

LeMOND RevMASTER® BIKE

The redesign of the LeMond RevMaster® indoor group cycling bike combines Greg LeMond's passion for cycling and innovation with exceptional product quality. Every component of the new RevMaster has been redesigned for superior comfort and durability.

UPDATED INDUSTRIAL DESIGN

Larger oval tubing now makes the RevMaster even sturdier. The X-frame design, already well-known for delivering the "LeMond feel", is now more robust to provide riders with an even safer feel throughout workouts of any intensity. Added to the new strength and durability is a black satin finish guaranteed to enhance the look of any group fitness studio. Adjustment levers are now in Tour de France yellow, reminiscent of the Tour's famous yellow jersey.

CUSTOM ERGONOMIC FIT FOR USER PREFERENCES

The RevMaster accommodates all indoor cyclists and their riding styles. From beginners, who prefer to sit more upright, to hardcore enthusiasts who prefer a lower, racing position, the RevMaster meets the positioning needs of every rider.

OVERSIZED BOTTOM BRACKET CARTRIDGE AND FORGED CRANKS

New two-piece cartridge design of the bottom bracket provides long life and easy maintenance. The forged cranks are overbuilt with exceptional strength and durability.

2 QUICK AND EASY ADJUSTMENTS

New patent-pending cam adjustments on the seat and handlebars make it easier for users to intuitively and quickly find the perfect fit for their body. Steel reinforcements guarantee the levers will withstand years of everyday use.

3 LeMOND CUSTOM PEDALS

Custom-made LeMond dual-sided pedals come standard. These pedals have a traditional bike clip and toe cage on one side and a SPD clip without the toe cage on the opposite side for cyclists who pefer to "clip in." This dual configuration accommodates all users and helps promote a proper push and pull pedal stroke that engages both the quads and hamstrings.

4 KEVLAR BELT

A Kevlar® belt provides a smooth, quiet ride and is maintenance free. Other bikes need frequent attention with chains that need to be oiled and cables that must be tightened and eventually replaced.

5 FLYWHEEL FENDER WITH INTEGRATED BRAKE PAD

The flywheel fender protects both the flywheel and the brake pad from sweat and moisture to ensure consistent resistance and increase product durability and life. The integration of the brake pad makes it easy to access and quickly service.







THE REVMASTER PILOT

The RevMaster Pilot Cadence Meter is the perfect tool for indoor group cycling classes. The improved Pilot Meter increases motivation—measuring workout time, distance, cadence, heart rate* and calories*.

CADENCE METER

The ability to track cadence allows instructors to design classes to simulate different types of terrain—which translates into greater workout variety. Lower cadence levels (RPMs) with more resistance and longer time periods are good for strength training-while increasing cadence levels can help with endurance or developing short bursts of speed. Timed efforts, interval training and heart rate factors can all be included in the training to further create different indoor cycling experiences.

TRANSMITTER



The Pilot Meter's transmitter has been moved outside of the belt cover so it's now easy to access, making battery replacement quick and simple. And with the new location, there's no need to install magnets on the crank.



^{*} Polar chest strap required.